Introduction to the Collection

This is the Administrative Record for the Dover Municipal Landfill Superfund site, Dover, NH, OU 1, Entire Site, Record of Decision (ROD) Amendment, released September 2004. The file contains site-specific documents and a list of guidance documents used by EPA staff in selecting a response action at the site.

This file includes, by reference, the administrative record file for the Dover Municipal Landfill, OU 1 Record of Decision, issued September 10, 1991. This file appends and replaces the Dover Municipal Landfill OU 1 Record of Decision (ROD) Amendment Proposed Plan administrative record file, released June 2004.

The administrative record file is available for review at:

Dover Public Library Carnegie Building 73 Locust Street Dover, NH 03820 603-516-6050 (phone) 603-516-6053 (fax) www.dover.lib.nh.us

EPA New England Superfund Records & Information Center 1 Congress Street, Suite 1100 (HSC)
Boston, MA 02114 (by appointment)
617-918-1440 (phone)
617-918-1223 (fax)
www.epa.gov/region01/superfund/resource/records.htm

Questions about this administrative record file should be directed to the EPA New England site manager.

An administrative record file is required by the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended by the Superfund Amendments and Reauthorization Act (SARA).

Instructions about PDF

Some of the documents in this collection are available as a Portable Document Format (PDF) file. The PDF process maintains the look and presentation of the original document. To view PDF files, you will need Adobe Acrobat Reader software loaded on your computer. This software is available, free of charge, from Adobe Software [this is a link to http://www.adobe.com]. To ensure you will be able to see a PDF file in its entirety, please obtain the most recent version of the free Adobe Reader from the Adobe Web site.

(http://www.adobe.com/products/acrobat/readstep.html)

DOVER MUNICIPAL LANDFILL ENTIRE SITE ADMINISTRATIVE RECORD FILE **DOVER ROD AMENDMENT**

3. REMEDIAL INVESTIGATION (RI)

1. LETTER: COMMENTS ON THE RFFS RISK ASSESSMENT

DARRYL LUCE, US EPA REGION 1

AUTHOR: ANDREW J HOFFMAN, NH DEPT OF ENVIRONMENTAL SERVICES

DOC ID: 214515 05/21/2004

2. LETTER: RESPONSE TO COMMENTS ON THE RFFS RISK ASSESSMENT

TO: ANDREW J HOFFMAN, NH DEPT OF ENVIRONMENTAL SERVICES

AUTHOR: DARRYL LUCE, US EPA REGION 1

DOC ID: 214516 06/18/2004

4. FEASIBILITY STUDY (FS)

1. REPORT: REVISED FOCUSED FEASIBILITY STUDY (FS) REPORT

AUTHOR: GEOINSIGHT INC

US EPA REGION 1

DOC ID: 204932 01/30/2004

2. MEMO: DOVER SEDIMENT NUMBERS

TO: CYNTHIA CATRI, US EPA REGION 1

AUTHOR: DARRYL LUCE, US EPA REGION 1

DOC ID: 214514 05/18/2004

3. FACT SHEET: AMENDED PROPOSED PLAN

AUTHOR: US EPA REGION 1 DOC ID: 209846 06/01/2004

4. REPORT: FOCUSED FEASIBILITY STUDY (FS) ADDENDUM

AUTHOR: US EPA REGION 1 DOC ID: 210486 06/18/2004

5. RECORD OF DECISION (ROD)

1. RECORD OF DECISION: RECORD OF DECISION (ROD) AMENDMENT

AUTHOR: US EPA REGION 1 DOC ID: 214517 09/30/2004

DOVER MUNICIPAL LANDFILL ENTIRE SITE ADMINISTRATIVE RECORD FILE DOVER ROD AMENDMENT

13. COMMUNITY RELATIONS

1. FACT SHEET: INVITATION TO PUBLIC INFORMATION MEETING AND PUBLIC HEARING ON THE PROPOSED CLEANUP PLAN

AUTHOR: US EPA REGION 1 DOC ID: 210473 06/21/2004

GUIDANCE DOCUMENTS

EPA guidance documents may be reviewed at the EPA Region I Superfund Records Center in Boston, Massachusetts.

TITLE

DATA QUALITY OBJECTIVES FOR REMEDIAL RESPONSE ACTIVITIES: DEVELOPMENT PROCESS

DOCDATE OSWER/EPA ID DOCNUMBER

3/1/1987 EPA/540/G-87/003 2101

TITLE

DATA QUALITY OBJECTIVES FOR REMEDIAL RESPONSE ACTIVITIES: EXAMPLE SCENARIO: RI/FS ACTIVITIES AT A SITE

W/ CONTAMINATED SOILS AND GROUNDWATER

DOCDATE OSWER/EPA ID DOCNUMBER

3/1/1987 EPA/540/G-87/004 2102

TITLE

INTERIM FINAL GUIDANCE FOR CONDUCTING REMEDIAL INVESTIGATIONS AND FEASIBILITY STUDIES UNDER CERCLA.

DOCDATE OSWER/EPA ID DOCNUMBER

10/1/1988 OSWER #9355.3-01 2002

TITLE

CERCLA COMPLIANCE WITH OTHER LAWS MANUAL (DRAFT)

DOCDATE OSWER/EPA ID DOCNUMBER

8/8/1988 OSWER #9234.1-01 3002

TITLE

CERCLA COMPLIANCE WITH OTHER LAWS MANUAL PART II: CLEAN AIR ACT AND OTHER ENVIRONMENTAL STATUTES

AND STATE REQUIREMENTS

DOCDATE OSWER/EPA ID DOCNUMBER

8/1/1989 OSWER #9234.1-02 3013

TITLE

CERCLA COMPLIANCE WITH OTHER LAWS MANUAL - SUMMARY OF PART II - CAA, TSCA, AND OTHER STATUTES [QUICK

REFERENCE FACT SHEET]

DOCDATE OSWER/EPA ID DOCNUMBER

4/1/1990 OSWER #9234.2-07FS 3012

TITLE

COMPREHENSIVE ENVIRONMENTAL RESPONSE, COMPENSATION, AND LIABILITY ACT OF 1980. AMENDED BY PL 99-499,

10/17/86.

DOCDATE OSWER/EPA ID DOCNUMBER

10/17/1986 C018

TITLE

NATIONAL OIL AND HAZARDOUS SUBSTANCES POLLUTION CONTINGENCY PLAN.

DOCDATE OSWER/EPA ID DOCNUMBER

C063

TITLE

TECHNOLOGY BRIEFS: DATA REQUIREMENTS FOR SELECTING REMEDIAL ACTION TECHNOLOGY.

DOCDATE OSWER/EPA ID DOCNUMBER

1/1/1987 EPA/600/2-87/001 C088

TITLE

AIR STRIPPER CONTROL GUIDANCE.

DOCDATE OSWER/EPA ID DOCNUMBER

7/12/1989 OSWER #9355.0-28 C110

TITLE

ARARS Q's & A's: STATE GROUND-WATER ANTIDEGRADATION ISSUES.

DOCDATE OSWER/EPA ID DOCNUMBER

7/1/1990 9234.2-11FS C191

TITLE

CONSIDERATIONS IN GROUND-WATER REMEDIATION AT SUPERFUND SITES AND RCRA FACILITIES. UPDATE.

DOCDATE OSWER/EPA ID DOCNUMBER

5/27/1992 9283.1-06 C216

TITLE

DESIGN AND CONSTRUCTION OF RCRA/CERCLA FINAL COVERS.

DOCDATE OSWER/EPA ID DOCNUMBER

5/1/1991 EPA/625/4-91/025 C247

TITLE

CONTAMINANTS AND REMEDIAL OPTIONS AT SELECTED METAL-CONTAMINATED SITES.

DOCDATE OSWER/EPA ID DOCNUMBER

7/1/1995 EPA/540/R-95/512 C257

TITLE

ARAR'S FACT SHEET: COMPLIANCE WITH CLEAN THE CLEAN AIR ACT AND ASSOCIATED AIR QUALITY REQUIREMENTS

DOCDATE OSWER/EPA ID DOCNUMBER

9/1/1992 C281

TITLE

CHEMICAL ATTENUATION RATES, COEFFICIENTS, AND CONSTANTS IN LEACHATE MIGRATION, VOLUME 2: AN

ANNOTATED BIBLIOGRAPHY

DOCDATE OSWER/EPA ID DOCNUMBER

2/1/1984 C540

TITLE

WORKSHOP ON MONITORING OXIDATION-REDUCTION PROCESSES FOR GROUND-WATER RESTORATION, WORKSHOP

SUMMARY, DALLAS, TEXAS, APRIL 25-27, 2000

DOCDATE OSWER/EPA ID DOCNUMBER

4/27/2000 C541

TITLE

GUIDE FOR CONDUCTING TREATABILITY STUDIES UNDER CERCLA, BIODEGRADATION REMEDY SELECTION, INTERIM

GUIDANCE

DOCDATE OSWER/EPA ID DOCNUMBER

8/1/1993 EPA/540/R-93/519A C542

TITLE

GUIDANCE FOR MONITORING AT HAZARDOUS WASTE SITES: FRAMEWORK FOR MONITORING PLAN DEVELOPMENT

AND IMPLEMENTATION

DOCDATE OSWER/EPA ID DOCNUMBER

7/1/2002 OSWER 9355.4-28 C543

TITLE

GROUND-WATER SAMPLING GUIDELINES FOR SUPERFUND AND RCRA PROJECT MANAGERS, GROUND WATER FORUM

ISSUE PAPER

DOCDATE OSWER/EPA ID DOCNUMBER

5/1/2002 EPA 542-S-02-001 C544

TITLE

EPA'S STRATEGY FOR PROTECTING THE NATION'S GROUND WATER IN THE 1990S: QUICK REFERENCE FACT SHEET

DOCDATE OSWER/EPA ID DOCNUMBER

6/1/1991 21Z-1020-A C545

TITLE

GUIDE FOR CONDUCTING TREATABILITY STUDIES UNDER CERCLA: AEROBIC BIODEGRADATION REMEDY SCREENING,

QUICK REFERENCE FACT SHEET

DOCDATE OSWER/EPA ID DOCNUMBER

7/1/1991 EPA/540/2-91/013B C546

TITLE

GUIDE FOR CONDUCTING TREATABILITY STUDIES UNDER CERCLA: AEROBIC BIODEGRADATION REMEDY SCREENING.

INTERIM GUIDANCE

DOCDATE OSWER/EPA ID DOCNUMBER

7/1/1991 EPA/540/2-91/013A C547

TITLE

QUALITY ASSURANCE FOR SUPERFUND ENVIRONMENTAL DATA COLLECTION ACTIVITIES, QUICK REFERENCE FACT

SHEET

DOCDATE OSWER/EPA ID DOCNUMBER

2/1/1993 9200.2-16FS C548

TITLE

QUALITY ASSURANCE/QUALITY CONTROL GUIDANCE FOR REMOVAL ACTIVITIES, SAMPLING QA/QC PLAN AND DATA

VALIDATION PROCEDURES. INTERIM FINAL

DOCDATE OSWER/EPA ID DOCNUMBER

4/1/1990 EPA/540/G-90/004 C549

TITLE

SEMINAR ON REGIONAL CONSIDERATIONS FOR DENSE NONAQUEOUS PHASE LIQUIDS AT HAZARDOUS WASTE SITES:

IMPLEMENTATION AND ENFORCEMENT ISSUES, PRESENTATION SLIDE HARDCOPY

DOCDATE OSWER/EPA ID DOCNUMBER

5/1/1993 EPA/600/K-93/004 C550

TITLE

SEMINAR ON CHARACTERIZING AND REMEDIATING DENSE NONAQUEOUS PHASE LIQUIDS AT HAZARDOUS WASTE

SITES, PRESENTATION OUTLINES AND SLIDE COPY

DOCDATE OSWER/EPA ID DOCNUMBER

5/1/1993 EPA/600/K-93/003 C551

TITLE

GROUND WATER ISSUE, DENSE NONAQUEOUS PHASE LIQUIDS

DOCDATE OSWER/EPA ID DOCNUMBER

3/1/1991 EPA/540/4-91-002 C552

TITLE

EVALUATION OF THE LIKELIHOOD OF DNAPL PRESENCE AT NPL SITES, NATIONAL RESULTS

DOCDATE OSWER/EPA ID DOCNUMBER

9/1/1993 EPA 540-R-93-073 C553

TITLE

IN-SITU AQUIFER RESTORATION OF CHLORINATED ALIPHATICS BY METHANOTROPHIC BACTERIA

DOCDATE OSWER/EPA ID DOCNUMBER

7/1/1989 EPA/600/2-89/033 C554

TITLE

CONTAMINANTS AND REMEDIAL OPTIONS AT SOLVENT-CONTAMINATED SITES

DOCDATE OSWER/EPA ID DOCNUMBER

11/1/1994 EPA/600/R-94/203 C555

TITLE

LABORATORY INVESTIGATION OF RESIDUAL LIQUID ORGANICS FROM SPILLS, LEAKS, AND THE DISPOSAL OF

HAZARDOUS WASTES IN GROUNDWATER

DOCDATE OSWER/EPA ID DOCNUMBER

4/1/1990 EPA/600/6-90/004 C556

TITLE

SEMINARS- DESIGN AND CONSTRUCTION OF RCRA/CERCLA FINAL COVERS, PRESENTATIONS

DOCDATE OSWER/EPA ID DOCNUMBER

8/17/1990 CERI 90-50 C557

TITLE

SYMPOSIUM ON INTRINSIC BIOREMEDIATION OF GROUNDWATER

DOCDATE OSWER/EPA ID DOCNUMBER

8/1/1994 EPA/540/R-94/515 C558

TITLE

HANDBOOK, GROUND WATER, VOLUME 1: GROUND WATER AND CONTAMINATION

DOCDATE OSWER/EPA ID DOCNUMBER

9/1/1990 EPA/625/6-90/016A C559

TITLE

HANDBOOK, GROUND WATER, VOLUME 2: METHODOLOGY DOCDATE OSWER/EPA ID DOCNUMBER

7/1/1991 EPA/625/6-90/016B C560

TITLE

GUIDANCE FOR MONITORING AT HAZARDOUS WASTE SITES: FRAMEWORK FOR MONITORING PLAN DEVELOPMENT

AND IMPLEMENTATION

DOCDATE OSWER/EPA ID DOCNUMBER

1/1/2004 OSWER 9355.4-28 C561

TITLE

GROUND WATER ISSUE, CALCULATION AND USE OF FIRST-ORDER RATE CONSTANTS FOR MONITORED NATURAL

ATTENUATION STUDIES

DOCDATE OSWER/EPA ID DOCNUMBER

11/1/2002 EPA/540/S-02/500 C562

TITLE

COORDINATION BETWEEN RCRA CORRECTIVE ACTION AND CLOSURE AND CERCLA SITE ACTIVITIES

DOCDATE OSWER/EPA ID DOCNUMBER

9/24/1996 C571

TITLE

ENVIRONMENTAL FACT SHEET, POST-CLOSURE PERMIT AMENDMENT ADDRESSES CORRECTIVE ACTION

DOCDATE OSWER/EPA ID DOCNUMBER

10/1/1998 EPA530-F-98-031 C572

TITLE

RISK-BASED CLEAN CLOSURE

DOCDATE OSWER/EPA ID DOCNUMBER

3/16/1998 C573

TITLE

DRAFT GUIDANCE FOR EVALUATING THE VAPOR INTRUSION TO INDOOR AIR PATHWAY FROM GROUNDWATER AND

SOILS (SUBSURFACE VAPOR INTRUSION GUIDANCE)

DOCDATE OSWER/EPA ID DOCNUMBER

10/20/2002 C574